

The Knowledge Bank at The Ohio State University

Ohio State Engineer

Title: Organization Pictures

Issue Date: May-1938

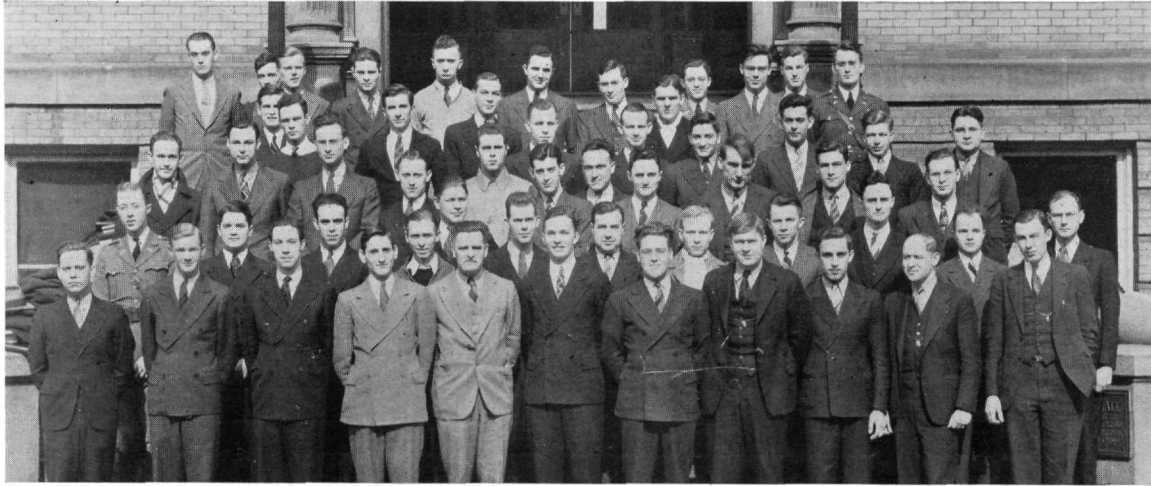
Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 21, no. 7 (June, 1938), 18-26.

URI: <http://hdl.handle.net/1811/35543>

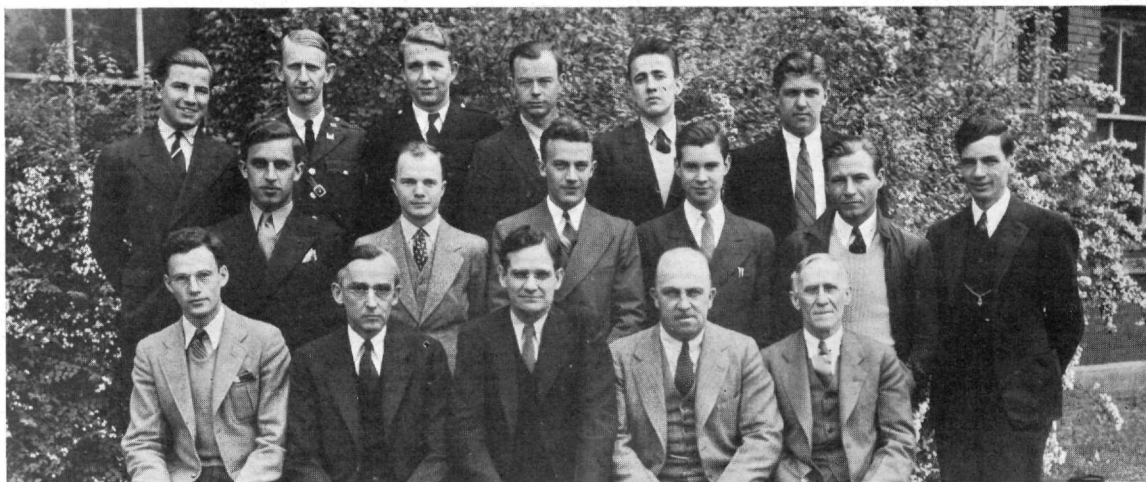
Appears in Collections: [Ohio State Engineer: Volume 21, no. 7 \(June, 1938\)](#)

TAU BETA PI



*Back Row—Wolf, Snyder, Thomas, Thompson, Collier, Lynn, Anderson, Gallogly, Ricker.
Fifth Row—Daugherty, Hines, Baggs, Forgue.
Fourth Row—Fahrenbruck, McEwen, Deljs, Hanville, Ruhl, Monarchi, Spretnak, Guard, Riehl.
Third Row—Coe, Alberts, Warren, Robinson, Fox, Sands, Alexander, Castle, Wolf, Detwiler, Radow.
Second Row—Smith, Fischer, Love, Deemer, Thumm, Reed, Wise, Hanger, Joseph, Castle, Jackson, Uhl.
First Row—Gunyou, O'Roark, Clark, Gilbert, Ott, Tobias, Ewing, Quigley, Brooks, Herndon, Conklin.*

KERAMOS



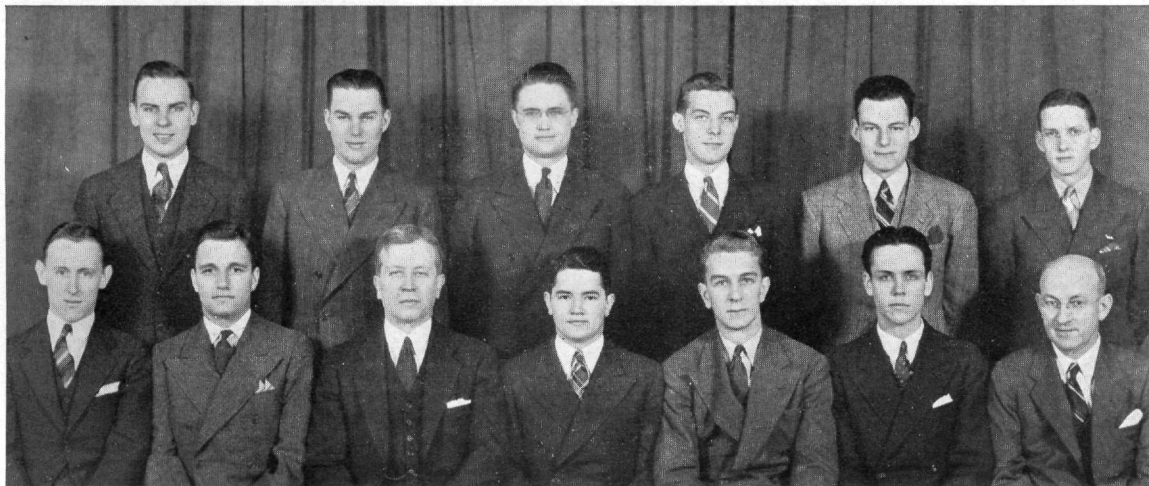
*Rear Row—Carey E. Lindsay, Paul J. Schloffman, Howard E. Petty, Charles B. Tauber, Robert Newton, Henry Gornall.
Center Row—Sydney J. Brooks, Arthur W. Jackson, Jack F. Day, David Spore, Paul J. Yavorsky, Ernest B. Snyder.
Front Row—William O. Fahrenbruck, Arthur E. Baggs, R. M. King, J. L. Carruthers, A. S. Watts.*

TEXNIKOI



*Back Row—Booth, Boebinger, Wolf, Spretnak.
Second Row—Shook, Gallogly, Purdy, Savage, Robinson.
First Row—Hitchcock, Eddy, Leas, Baumhardt, Fischer.*

ENGINEER'S COUNCIL



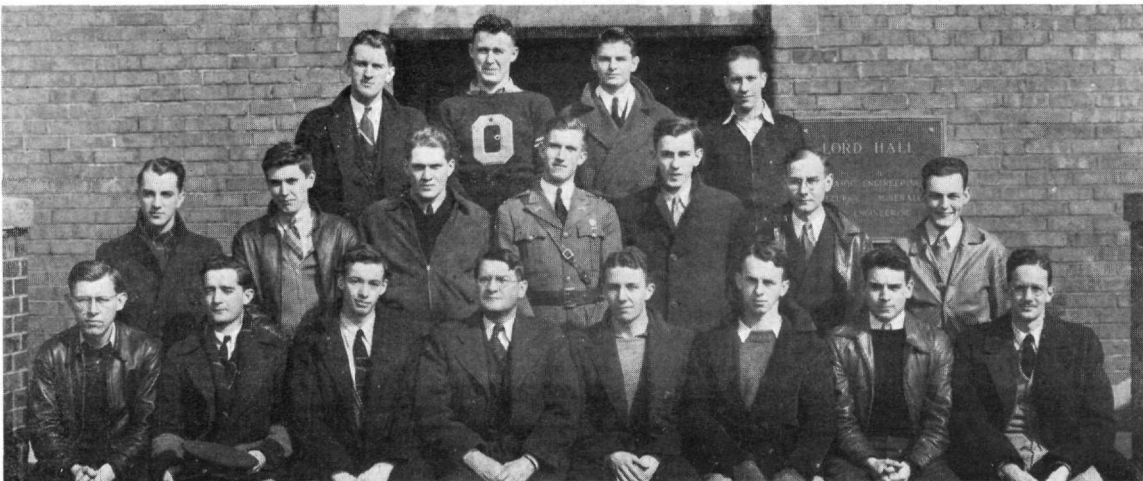
*Back Row—Kimmel, Peterson, Foltz, Delfs, Machol, Sloane.
First Row—Robinson, Boebinger, MacQuigg, Fischer, Ankrom, Clark, Turnbull.*

TRIANGLE



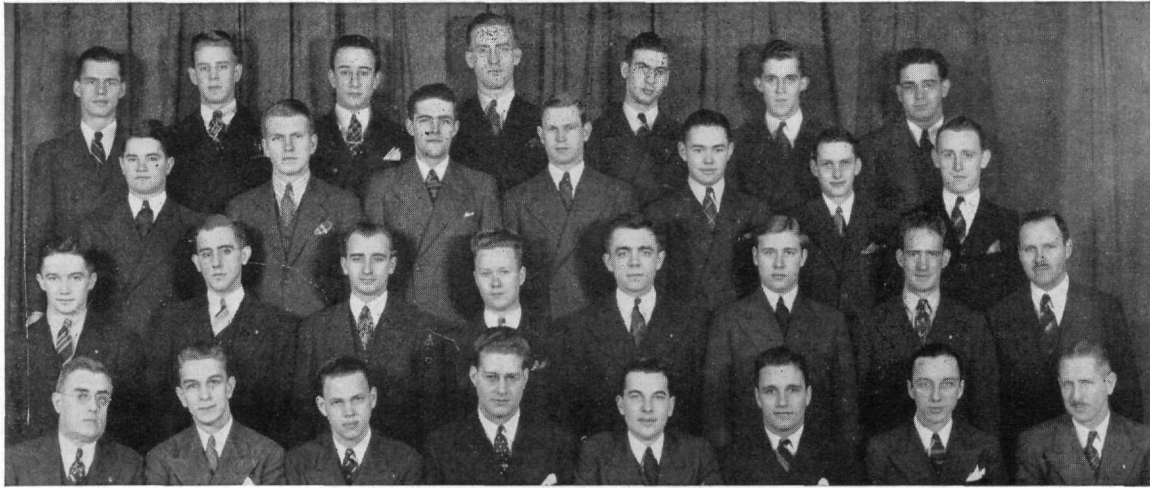
*Back Row—Alexander, Peterson, Albert, Pope, Lammertse, Throop.
Third Row—Downing, Lawson, Wilson, Quigley, Huysman, Logue, Farrington.
Second Row—Slagle, Wolfe, Bowman, Benson, Hindman, Evans, Peters, Keller.
First Row—Warner, Ricket, Borror, Moyer, Clark, Bell, Schuck, Phipps, Murtaugh.*

SIGMA GAMMA EPSILON



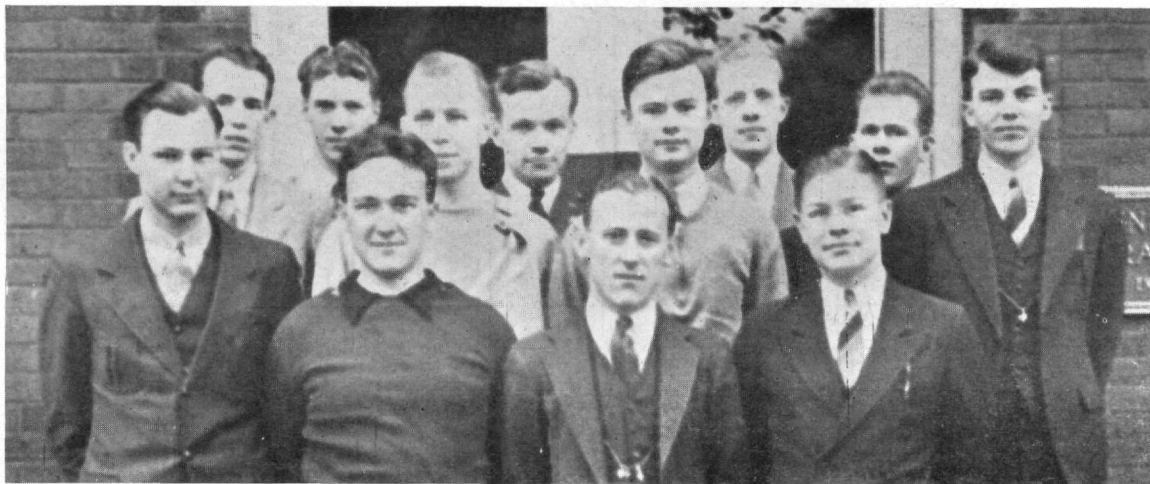
*Back Row—Temple, Schwab, Wright, Brown.
Second Row—Elsea, Walsh, Castner, Oliver, Goettge, Uhl, Machol.
Front Row—McColloch, Schurtz, Mueller; Faculty Adviser, Prof. E. V. O'Rourke; Spurrier, Shurtz, Davis, Kelley.*

THETA TAU



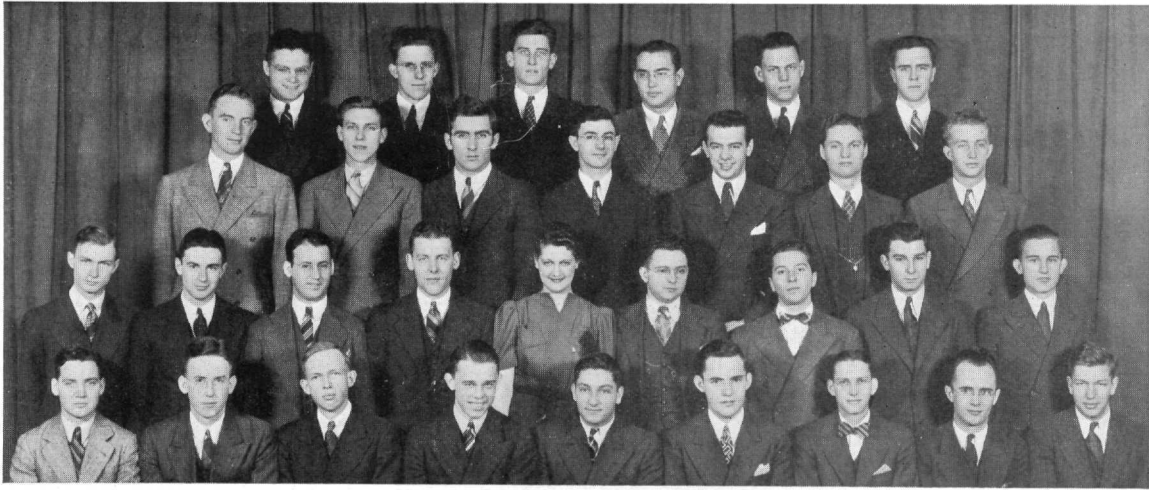
*Back Row—Zimmerman, Dickason, Castiglione, Sanborn, McFee, Borchers, Emerick.
Third Row—Fischer, Vollrath, Rowland, Skillman, Schmitt, Sloane, Robinson.
Second Row—Robertson, Wittwer, Ginal, Stone, Bonta, Matthews, Hughes, Clark.
First Row—Nold, Ankrom, Hickman, Schoewe, Derrenberger, Boebinger, Hartman, Wall.*

ETA KAPPA NU



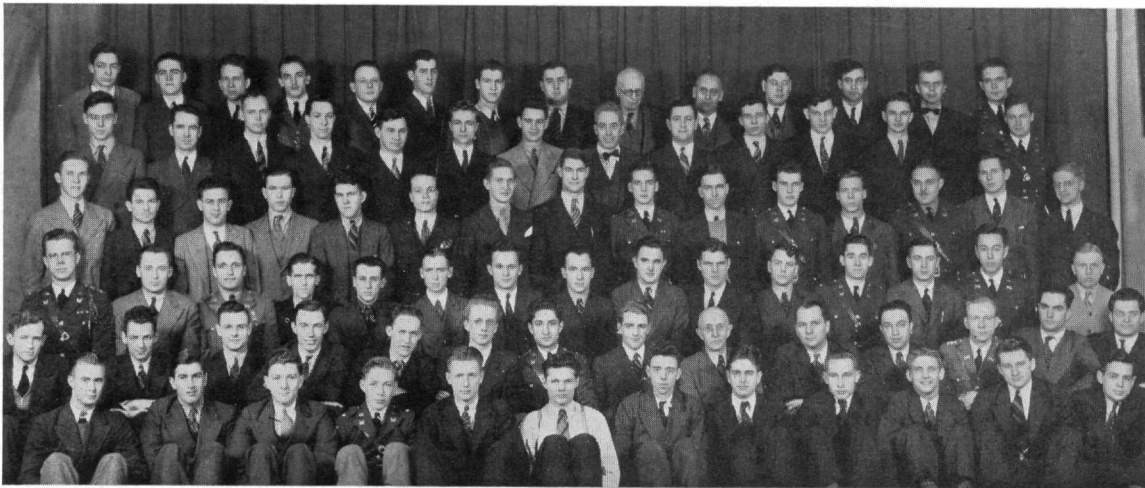
*Back Row—Woods, Merrill, McKunze, Reed.
Second Row—Clark, Hanville, Kellogg, Ogram.
Front Row—Alberts, Alexander, Robinson, Thumm.*

AMERICAN SOCIETY CIVIL ENGINEERS



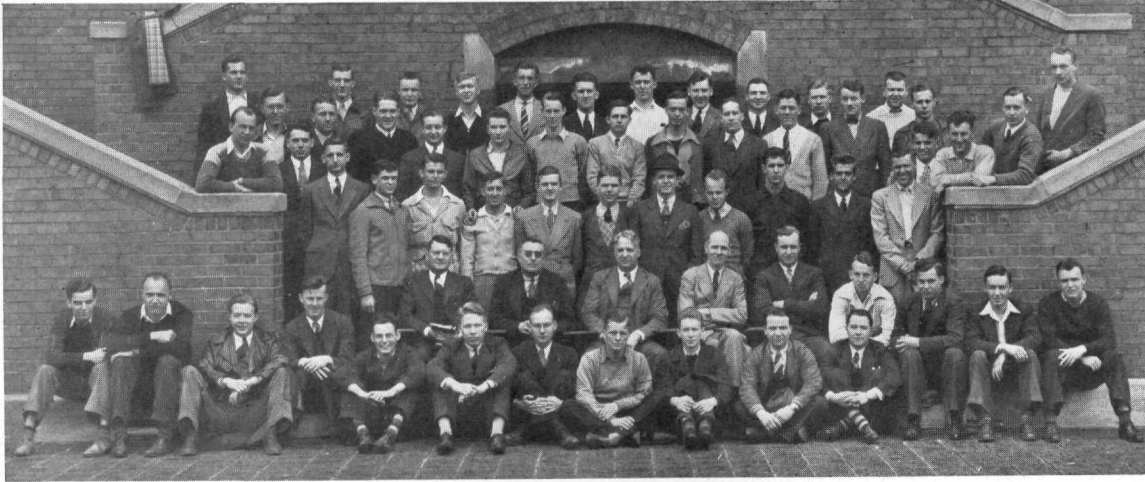
*Back Row—Hofmayer, Burroughs, Kilgore, Stevenson, Hickman, Brannan.
Third Row—Berdelman, Hunting, Wren, Fudge, Kirkwood, McCall, Warner.
Second Row—Wolfe, Hooper, Gregor, Emmenegger, Wilson, Brown, Kliman, Siegelman, Tippet.
First Row—Hanlon, Bostwick, Campbell, Monarchi, Kibele, Sloane, Gump, Guard.*

A. S. M. E. AND S. A. E.



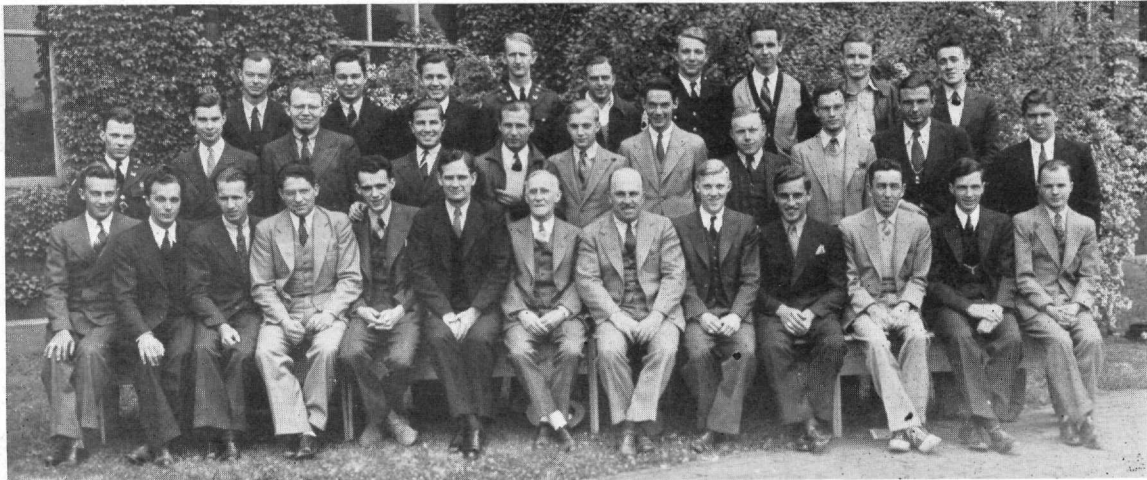
*Back Row—Alexander, Rowland, Weisand, Fromm, Peterson, Sands, Curl, Mettler, Norman, Brown, Shover, Warthman, Lewis, Calland.
Fifth Row—Baggs, Sawyer, McCorkle, Clark, Meyer, Schlut, Brightman, Marquis, Helle, Harrison, Manney, Dickinson, Henry.
Fourth Row—Pollock, Stewart, Heston, Langhorst, Stuart, Zook, Scerba, Bayliss, Eibling, Bell, Sperry, Ebright, Drake, Lytle, Baugh.
Third Row—Smith, Paul, Hughes, Boebinger, Shumaker, Smith, Deemer, Getz, Curtis, Lynn, Hines, Butcher, Bookmeyer, Roberts, Friley, Blair.
Second Row—Stebelon, Chaffee, Purdy, Conklin, Coe Taylor, Salimbene, Osborn, Judd, Beitler, Marco, Hanger, Marquis, Brier.
First Row—Damm, Elliot, Manker, Cowan, Cook, Seddon, Shultz, Schrolucke, Abel, Johnson, Vaughn, Metzger.*

AMERICAN INSTITUTE MINING ENGINEERS



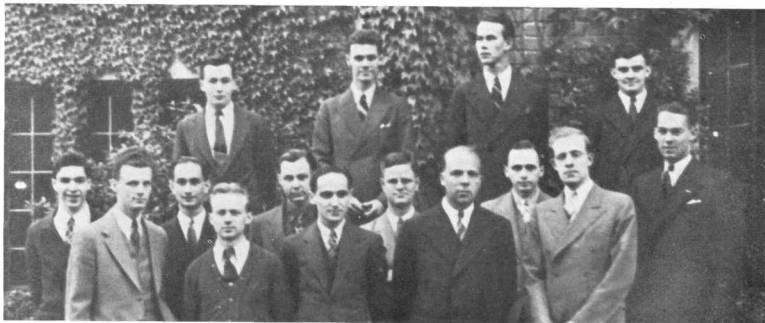
*Top Row—Gamb, Blackmore, Dalton, Bauman, Oliver, Temple, Schwab, Brenner, Speer, Matthews, Pinkney.
Fourth Row—McColloch, Spurrier, Castner, Edwards, Cable, Binkley, Warschauer, Mueller, Brown, Blickensderfer, Reeves.
Third Row—Heininger, Davis, Matasich, Benson, Wright, Hershey, Shufflebarger, Sutherland, Elliott, Walters, MacQuire, Zell, Evans, Wiener, Miller, Richardson.
Second Row—Professors O'Rourke, Nold, Demorest, Mueller and Rautio; Shurtz.
Bottom Row—Ballard, Huntsinger, Shelton, Ewing, Machol, Arnold, Uhl, McCarthy, Ridenour, Wilson, Farrar, Sikora, Carr, Buchwalter.*

STUDENT BRANCH AMERICAN CERAMIC SOCIETY



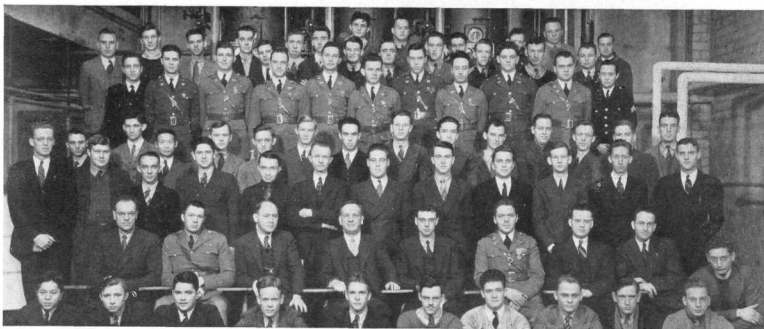
*Rear Row—Charles B. Tauber, Edward A. Morton, Wilbur H. Corban, Paul J. Schloffman, Peter Koopman, Howard E. Petty, John D. Clark, Warren B. Felter, Robert L. Newton.
Center Row—James Willis, David Spore, John Turnbull, Carey E. Lindsay, Paul J. Yavorsky, Earl E. Hite, James I. Mueller, Roger McNichols, William Fahrenbruck, Max M. Muller, Henry Gornall.
Front Row—Jack Day, Mortimer W. Ebright, Eugene M. Lannes, Norman Haldy, R. M. King, A. S. Watts, J. L. Carruthers, Robert Hendren, Sydney J. Brooks, Thomas J. Butler, Ernest B. Snyder, Arthur W. Jackson.*

RADIO CLUB



*Back Row—Anderson, Ewing, Vogt, Kagey.
Second Row—Feeney, Schulman, Alberts, Bloomer, Kempton.
First Row—Beam, Truman, Bassett, Prof. Everitt, McKunze, Hildebrand.*

AMERICAN INSTITUTE CHEMICAL ENGINEERS



*Back Row—Kuhlman, Taylor, Aneshansley, Powell, Portz, Benson.
Sixth Row—Kimmel, McEuen, Zulandt, Wolf, Cunningham, Collier, Spencer, Conway, Duncan, Lenz, Sarchet,
Pucowar, Schreiber.
Fifth Row—Shingledecker, Thompson, McCall, Wander, Tobias, Reeves, Kail, Harris, Ogden, Orlovski, Reiss.
Fourth Row—Hughey, Jacks, Wu, Teagarden, Voit, O'Roark, Love, Radow, Wilson, Casto, Hale, Neuhardt, F.
Miller, Evans.
Third Row—Grice, H. Quigley, Taylor, Teplitz, Miller, Ruidisch, Ewing, Haven, Haller, Shank, Simons, Clark.
Second Row—Rohrman, R. Quigley, Herndon, Withrow, Savage, Schafer, Pence, Row.
First Row—Cheng, Rohrer, Fischer, White, Weber, Barr, Griest, Guentert, Suter, Jacobi.*



"WHAT'S THE CEILING
AT CHICAGO?"

Plane Questions

... asked and answered
by Radio Telephone

You've probably heard the terse messages between pilots and dispatchers that you can pick up on the short waves. Did you know their radio equipment is made by Western Electric—maker of Bell telephones? This "flying telephone" is standard equipment on all the major airlines.

Regular telephone facilities and the Teletype, which speeds printed weather reports to all airports, play an important part in airline operations.

By continually meeting new communication needs, Bell System services contribute greatly to the success of many industries.



THE OHIO STATE ENGINEER



*Richard Sloane
Editor*

*Robert Keller
Business Manager*



*Back Row—Brown, Hummer, Vogel, Essel, Howard, Shulman, Veirs.
Third Row—Fritz Jacoby, Cosler, Miller, Gregory, Gustafson, Stradley, Lawson.
Second Row—Ireland, McQuade, Schmitt, Lynch, White, Fenwick, Fisher, Mosher, Colvin.
First Row—Bitonti, Derrenberger, Boebinger, Beitler, Keller, Sloane, Dumble, Pope, Ankrom, Rhodes.*

National Cylinder Gas Company

Division of
THE GAS PRODUCTS COMPANY

Compressed **RED HEAD** Oxygen
Acetylene

Calcium Carbide—Carbonic Acid Gas

Hydrogen—Nitrogen—Carbo-Hydrogen

Roxane—Welding Wire and Welding Apparatus

Plant and Office

100 N. Skidmore

Tel. MA. 4194

DRUGS

LUNCHEONETTE

PIPES

SMITTY'S WELLINGTON DRUGS

16th and High

R. O. T. C. UNIVERSITY UNIFORMS BOUGHT and SOLD

Tuxedos for Rent

Suits Made To Order

NICK LIME CLEANER AND TAILOR

17 Campus Court

Rear Hennick's Grill

ROGER WILLIAMS

*Hardware and House Furnishings
Paints and Glass*

2151 North High

UNiversity 1521

In order to enable us to prepare next year's mailing list, please fill out and mail to The Engineer, Experiment Station.

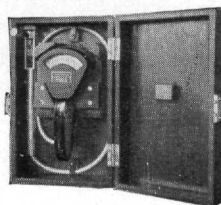
Name

Next Year's Address.....



Perfect
in
FORM

Properly used, the dependable Plastic Powders of today insure perfect form in the finished product. That means maintenance of an unvarying and accurate temperature in the mold. You can do this easily, quickly and with certainty, if you use a Cambridge Mold Pyrometer. It is rugged, takes but a few seconds of a molder's time and can be relied upon always. Powder manufacturers recommend it.



Cambridge Instrument Co., Inc.
3732 Grand Central Terminal
New York City

CAMBRIDGE
Mold—Surface—Needle
PYROMETERS



TOUGH BABIES

Shop all you will, you won't find a drag tape to equal a Lufkin "Hi-way" in durability. But more than that, you won't find a tape as accurate and easy to read.

Made of a special, tough, long wearing steel. Prominent black etched permanent markings. Heavy brass end clips. Leather thongs, detachable. 50 to 300 feet. See your dealer. Write for Catalog No. 12.

NEW YORK
106 Lafayette St.

THE LUFKIN RULE CO.
SAGINAW, MICHIGAN

Canadian Factory
WINDSOR, ONT.

TAPES — RULES — PRECISION TOOLS